

RE: AMTS report

Quinn, Jacqueline W. (KSC-NES00) <jacqueline.w.quinn@nasa.gov>

Fri 5/4/2012 9:24 AM

To: Zhishi Guo <Guo.ZhishiLNDU@usepa.onmicrosoft.com>

Cc: Liu, Xiaoyu <Liu.Xiaoyu@epa.gov>; Thompson, Bob <Thompson.Bob@epa.gov>; Jacqueline McQueen <McQueen.JacquelineLNDU@usepa.onmicrosoft.com>

Thanks for the detailed response and contact person below.

I'm swamped today, but will look at the table you indicated to verify no issues.

As for the added statements...they are fine.

Best,
Jackie

Jacqueline W. Quinn, Ph.D.
Environmental Engineer/RESOLVE Project Manager
Mail Stop NE-S-2
Kennedy Space Center, Florida 32899
Office Phone 321.867.8410
Cell Phone 321.289.7095
Fax 321.861.2975
Email: Jacqueline.W.Quinn@nasa.gov

From: Zhishi Guo [mailto:guo.zhishi@epamail.epa.gov]
Sent: Friday, May 04, 2012 8:48 AM
To: Quinn, Jacqueline W. (KSC-NES00)
Cc: Xiaoyu Liu; Bob Thompson; Jacqueline McQueen
Subject: AMTS report

Dr. Quinn::

It was nice talking to you and your colleagues on April 24 about our evaluation of the AMTS method. During the conference, you asked about EPA's permitting or approval process for mitigation methods. I asked a couple colleagues about it. Jackie McQueen, Office of Science Policy, found a person in OSWER (Office of Solid Waste and Emergency Response) who is familiar with the process. I am not sure whether she is the kind of contact you are looking for, but she can certainly provide you with some useful information. Here is her contact information:

Amy Hensley
Phone: 703-305-5084.
eMail: hensley.amy@epa.gov

Per our discussion, we have added the following statements to our report (in blue font):

(b) (5) [Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

Best,

Zhishi Guo, Ph.D.
U.S. EPA Office of Research & Development
National Risk Management Research Laboratory
Air Pollution Prevention & Control Division
Indoor Environment Management Branch
919-541-0185 (Telephone)
919-541-2157 (Fax)
guo.zhishi@epa.gov

Mailing address: U.S. EPA, Mail Code E305-03, Research Triangle Park, NC 27711